Form MR-SMO (Rawland April 21, 2005)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1594 West North Temple Suite 1210

Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Litah Minerals Regulatory Program.

"Small Mining Operations" means mining operations which disturb five or less surface acres at any given time.

٠.,	GENERAL INFORMATION (Rule R647-3-104)	
1	Name of Mine: Timberline Rock PIT LL	<u></u>
2	Name of Person or Entity Applying for Permit: Timberline Contact (Authorized Officer): MATT CARTER Address: 334 N MARSHALL WOW Su	
	City, State, Zip: 1AY+0A3 , U.T 84 Phone: 801-444-37/2 Fax: 801-444-3 E-mail Address:	111
	Company () Corporation () Partnership () Individual () Other () – specify type)	
	A corporation must be registered with the State of Utah, Division of Co currently registered to do business in the State of Utah? Yes	rporations. Are you
	Business License # 407	
	Registered Agent (as identified on business license): MAH CA Address: 334 N MAR SHAU Way, Suite City, State, Zip: 1ayfon UT 849417	A
	Phone: 801-444-3712 Fax: 444-3961 E-mail Address:	
3.	Name of Operator (if different from #2)	
	Cky, State, Zip:	
	Phone: Fax:	
	E-mail Address:	**************************************
		RECEIVED
		JUL 0 / 2005
		JOE 0 / 2003

DIV. OF OIL, GAS & MINING

Page 2 Form MR-SMO If Partnership or Individual: Name of 1st owner / partner: Address: 334 N MARSHAIL WAY Attow UT City, State, Zip: 444.396 Phone: 301-444- 3713 Fax: Bei E-mail Address: ARRIE Name of 2nd owner / Partner: Address: City, State, Zip: Phone: 201-755-E-mail Address: if Corporation or Limited Liability Entity: Title: Name of Officers: SAME Title: Title: Title: Permittee / Operator Representative (if different from #2): Name: Address: City, State, Zip: Phone:____ E-mail Address: 5. Ownership of Land Surface: Public Domein (BLM) (National Forest (USFS) [] Private (Fee) M State Trust Land/School Sections [3] State Sovereign Lands [3] Other (please describe):_ Name MATTER Address 334 N MARSHALL Way. Laybu. UT Address Name Address **Address** Name 8. Ownership of Minerals: National Forest (USFS) Private (Fee) (9 Public Domain (BLM) [] State Trust Land/School Sections D State Sovereign Lands D Other (please describe):_ Name Matt CARTER **Address** Name Address Name Address Name **Address**

Form MR	SMO	· ····································
		BLM Lease or Project File Number(s) and/or USFS assigned Project Number(s):
		BLM Claim Numbers
		Utah State Lease Number(s):
		Name of Lessee(s)
	7.	Have the above surface and mineral owners been notified in writing? Yes No
		If no, why not?
Mining Explora Lands	alone o ation or Adminis	ised that if State Trust Lands are involved, notification to the Division of Oil, Gas and loss not satisfy the notification requirements of Mineral Leases upon State Trust Lands. mining activity on State Trust Lands requires a minimum of 60 days notice to the Trust tration prior to commencing any activities. Please contact the School Institutional Trust tration (SITLA) at (801) 538-5508 for notification requirements.
	8.	Does the Permittee / Operator have legal right to enter and conduct mining operations on the land covered by this notice? Yes No
H.	PROJE	ECT LOCATION & MAP (Rule R647-3-105)
	1.	Project Location (legal description):
	_	(ies): UTAH
		1/4, of1/4, of1/4: Section: Township: Range: 1/4, of1/4, of1/4: Section: Township: Range: 1/4, of1/4, of1/4: Section: Township: Range:
		1/4, of 1/4; Section: Township: Range:
		ast (if known) UTM North (lf known)
	Name	of Quad Map for Location: Timberline Rock Pit, LLC
	2.	An accurate topographic base map showing the location of the proposed small mining operation must be submitted with this notice. A USGS 7.5 minute series map is preferred. The areas to be disturbed should be plotted in sufficient detail so that they can be located on the ground. It is recommended that the Permittee / Operator also photo document, plot and label any pre-existing disturbances in the immediate vicinity that he is not responsible for.
	3.	The proposed (5 acre or tess) disturbed area boundary (including access/haul roads) should be marked in the field ON THE GROUND with metal T-Posts (or with some other marker of equal effectiveness). Markers should be appropriately spaced so that the next marker in either direction is clearly visible with the naked eye.

	Rage 4
OP	RATION PLAN (Rule R647-3-106)
1.	Type of mining: Surface ☐ Underground □
2.	Mineral(s) to be mined: AND ASCAPE ROCK
3.	Amount of material to be extracted, moved or proposed to be moved:
4.	Will any water, figuld chemicals, reagents, or other solutions be used, produced discharged as part of the mining or milling process? Yes D No D If yes, please describe (add extra pages if needed)
5.	Provide a brief description of the proposed mining operation and onsite process
	Hacilities (add extra pages if necessary). The business operation will be Rock excusations of Hauling. Track three will be used to use will be blast
	facilities (add extra pages if necessary). The business operation
6.	Facilities (add extra pages if nacessary). The business operation will be Rock excusation of Hauling. Thack thre will be used the will be blast - Mining Mass Rock - Loading Dum Trucks with
6. 7.	Facilities (add extra pages if necessary). The business operation will be Rock excavation of Hauling Track thre will be used & we will be blast - Mining Mass Rock - Loading Dum Trucks with Rock
••	facilities (add extra pages if necessary). The business operation will be Rock excavations of Hauling Thack thre will be used the will be blast - Mining Mass Rock - Loading Dum Trucks with Rock New Road(s): Length (#) Width (#)

IV. OPERATION AND RECLAMATION PRACTICES (Rule R647-3-187, 108 & 109)

Proposed completion date of project, if known (month, year)____

The reclamation and operation obligation is to keep the area clean and safe, minimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover. To accomplish this, the Permittee / Operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining:

- 1. Keep the mining operation in a safe, clean, and environmentally stable condition.
- 2. Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- Plug drift holes with a five foot coment surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
- Construct barms, fences, or barriers, when needed, above highwalls and excavations.
- Remove, lectate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
- Remove all waste or debris from stream channels.

UNKNOWN

10.

Form MR-SMO

Page 5

- Dispose of any trash, scrap metal, wood, machinery, and buildings.
- 8. Conduct mining activities so as to minimize erosion and control sediment.
- Reclaim all roads that are not part of a permanent transportation system.
- 10. Stockpile topsoil and suitable overburden prior to mining.
- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Property prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)

•	
14. Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to seed	i.
V. <u>VARIANCE REQUEST</u> (Rule R647-3-110) Any variance request must be approved in writing by the Division Yes D No by Any pleaned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above, should be identified bell and justification given for the variance request(s).	low
Item Number Variance Request Justification	
VI. SURETY (Act 40-8-7(1)[c]) The surety must be provided to and approved by the Division prior to commencement of operation. The Utah Mined Land Reclamation Act (40-8-7 (1)[c] and 40-8-14 provides the authority that mining operations furnish and maintain reasonable surety to guarantee that the land affected reclaimed according to approved notices consistent with on-site conditions. The surety amount is based on the nature, extent and duration of operations. These amounts are based on data from current large mine surety and are used as a general guide, along with actual site conditions. \$5,000 for the 1st acre; and \$3,000 for each additional acre.	all is
Acceptable forms of surety may include: certificates of deposit, letters of credit, surety bonds & cash. Please identify which type of surety you will post so we can provide you with the appropriate forms. Certificate of Deposit	
Reclamation surety is already posted with another regulatory agency (copy must be included as proof): [Agency name]	

Comment of the second comment of the second

MAY-18-2005 THE 01:58 PH OIL, GAS & MINING

444-3961 THE NU DUL JOH JOHN p.2

Family AFR-6MC

PERMIT FEE Mined Land Recinnation Act 49-8-7(1)09

NATT CARTER

The Utah Mined Land Reclamation Act of 1975 [40-8-7(7)(1)] provides the authority for the excessment of permitting fees. Commencing with the 1996 feest year (July 1 - June 36), permit fees are assessed to gapt and spiriting notices of intention, and annually translate, until the project disturbances are successfully reclaimed by the Permittee / Operator and released by the Division.

Small filling Motices require a \$150.00 (so which must accompany this application or it connect be proposed by the Division.

ACTIVE: The following pareon(s) are authorized end designated to receive Natices of Violetions, Consultate and all other Mollogs required by the Division to be given to the permittee or

	34 N MARSHALL		
City, State, Zip:	LAY TOU LITE	Rubel	
Phone: 201-444 E-mail Address:	3713 Pex.	301:444 - 346	
P-MBI VIENTES:	······································		
Mary CARR	ie Cox		-
Address 7:	S N SME		_
Chr. State. Zhr. G	المار الكاناها	AUDIO	_
Phone: 201-71	5-364 6 Pex		
E-mail Address:			
W. SHATTING MOUNT			
i transler wealth that the	tomesino information is tr	num and accurate and commit to the	
reclaration of the afe	printer liens bereitment	project as required by the Utah Mined d by the Stand of Cil, Gas and Mining	Land
Reclamation Act (40-	i) and the rules as specific	d by the Busel of Ctl, Gas and Mining	 -
	une year initials on the II	nin brancon,	
	the sequired permit fee.		
I have also and	and the appropriate resis	materiausty amount or have made	
	o to when the exect will be		_
I understand the	Lam and authorized to se	nets and surface distributes until the	
amount in positi	and opposed in within	teen the Objects of Oil Gas and Mini	
acy other and a	and resolutory assessed.		
## - # - #		form must be signed by the own	
(Note: If a compar	ry or corporation, this	The second section of the con-	, ,
duited, state it with	ertact to bind the gain	And the second	J
Eignature of Pennitoes Open		ZE MAKALI MIX.	
officers or remission of the	Al comment of the second	0 607 - 600	_
Marno (typed or printed):		CANSAE COX	
Tita/Position (if applicable):	Partnes	Between	_
Date	-		
	•		

LEGAL DEBCRIPTION 5

Beginning at a point North 00°28'20" East, a distance of 1,340.13 feet from the Southwest Corner (a brase cap with assistant inetribed) of auction 1, Township 11 South, Range 2 West; SLB6M, said point of beginning being the Southwest corner of the following decolloed Tract 5: continuing marthetly along said line, a distance of 667.41 feet; thence East, a distance of 2,545.05 feet; thence South 40°31'94" East, a distance of 867.43 feet; thence South 40°31'94" East, a distance of 867.43 feet; thence West, a distance of 2,550.70 feet to the Point of Degioning.

Containing 2,213,498 square feet or 50.815 acres, more or less.

LEGAL DESCRIPTION 8

Beginning at a point North 60°23'20" East, a clutures of 475.53 feet from the Scattment Corner (a brase cap with sections inscathed) of section 1, Township 11 South, Range 2 West, SLEAM, sold point of heginning being the Southwest corner of the following decorbed Tract 6: continuing motherly stong and time, a clutures of 672.50 feet; thence East, a distance of 2,552.75 feet; thence South 60°3'104" Sout, a distance of 672.52 feet; thence West, a distance of 2,572.57 feet to the Point of Septembry.

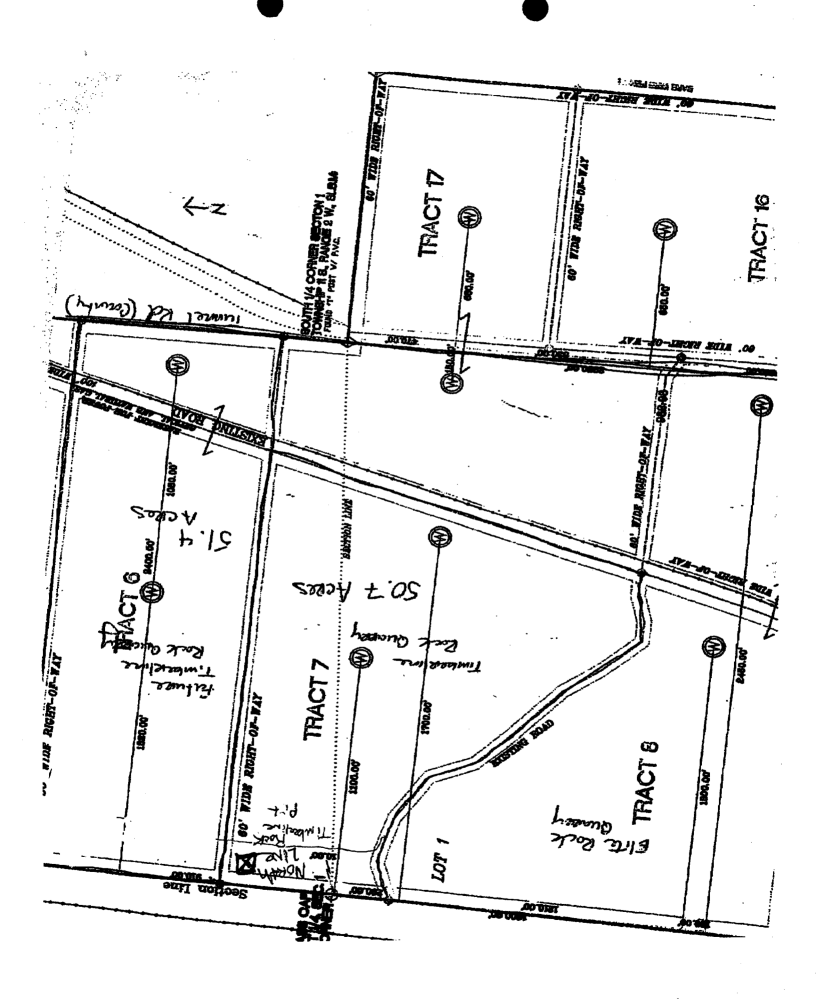
Containing 2,238,758 equate fact or \$1,395 acres, mans or less.

LEGAL DESCRIPTION 7

Beginning at the Northwest Corner (a branc cap with sections inecribed) of anotion 12, and the Southwest Corner of Section 1, Township 11 South, Range 2 West; SLESM, seld point being the point of beginning of the following described Tract 7:
North 60'23'20' East, a distance of 476.63 feet; thereas
North 60'23'20' East, a distance of 476.63 feet; thereas Horth 80°25'20" East, a distance of 476.53 Seat, thereoe East, a distance of 2,053.10 fact, thence South 14'27'20" West, a distance of 1,608.79 fact, thence North 80°19'30" West, a distance of 113.47 fact, thence South 71'30'07" West, a distance of 98.94 fact, thence North 80°45'07" West, a distance of 98.94 fact, thence North 45'35'57" West, a distance of 220.05 fact; thence North 45'35'57" West, a distance of 286.74 fact; thence North 46'11'05" West, a distance of 286.77 fact; thence North 46'32'55" West, a distance of 286.77 fact; thence North 46'32'55" West, a distance of 286.77 fact; thence North 86'18'35" West, a distance of 286.77 fact; thence North 74'38'43" West, a distance of 276.77 fact; thence North 74'38'43" West, a distance of 276.77 fact; thence South 87'25'39" West, a distance of 276.77 fact; thence South 87'25'39" West, a distance of 276.78 fact; thence South 87'25'39" West, a distance of 276.78 fact; thence South 87'25'39" West, a distance of 276.78 fact; thence

Containing 2,208,300 square fast or 50.720 screet, more or loss.

Of.q Rachel Stone 95 14p 1968-444



TIMBERLINE ROCK PI 334 NORTH MARSHALL WAY LAYTON, UTAH 84041

5/23/2005

**150.00

Divison of Oil, Gas and Mining

****** DOLLARS

Timberlin Rock Pit- Mining Permit Fee "0001007" :1243030B1:

84114-5801 SLC, UT

1594 West North Temple, Suite 1210 Department of Natural Resources

TIMBERLINE ROCK PIT - Layton, Utah 84041

IC Security Printers, Inc. 800-733-4277

Divison of Oil, Gas and Mining

01007 150.00

5/23/2005

Rock Pit mining permit fee- Yearly

Prime Alliance

Timberlin Rock Pit- Mining Permit Fee

150.00

50/5/4